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Concluded

(60) planes are first (70) and second (80) set of parallel bars. The first set of bars (70) has bars constructed equidistant from one another, and the second set of bars (80) has bars constructed equidistant from one another. The innermost bar in each set of bars (70,80) is the longest, as measured from the left side of figure 1 to the right side of figure 1; and within each set of bars (70,80), each bar is slightly smaller than the next innermost bar, as measured from the left side of figure 1 to the right side of figure 1, such that the gradual shortening of the bars within each set of bars (70, 80) creates a curvature toward each end of the present invention. The curvature of the sets of bars (70, 80) creates easy wrapping of the line upon reel in such a manner so the line will not be cut, rubbed or become tangled. The space between the bars (70, 80) is designed to be able to accept a hook once the leader string has been fully wrapped. The currently used bright orange color of the present invention (10) makes it simple for the user to locate the present invention (10). Two horse shoe shaped cuts (Figure 2, 90, 100) have been made on opposite sides and ends of the invention (10) which are designed to accept and secure the leader string or hook for storage purposes."

In the Figures:

Kindly enter corrected Figure 1, and cancel Figure 3.

In the Claims:

Kindly amend the claims as follows:

1. A fishing line apparatus, for fitting along a rod of a fishing pole, comprising:
a generally elongate first plane;

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a first curved region at a first end of said first plane;
a second curved region at a second end of said first plane;
a series of legs, communicating with said first plane, for attaching to the rod of the fishing pole;
a series of fasteners, communicating with said series of legs; and
a generally elongate second plane, communicating with said first curved region and said second curved region;
wherein said first plane and second plane are generally elongate in parallel to the rod of the fishing pole.

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6. A fishing line apparatus, for fitting along a rod of a fishing pole, comprising:
a generally elongate first plane;
a first set of bars, communicating with said first plane, forming a first curved region at a first end of said first plane;
a second set of bars, communicating with said first plane, forming a second curved region at a second end of said first plane;
a series of legs, communicating with said first plane, for attaching to the rod of the fishing pole;
a series of fasteners, communicating with said series of legs; and
a generally elongate second plane, communicating with said first set of bars and said second set of bars;
wherein said first plane and second plane are generally elongate in parallel to the rod of the fishing pole.

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12. The fishing line apparatus, as in claim 1, further comprising a hollow space between said first curved region and said second curved region, communicating with said first and said second planes.

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13. The fishing line apparatus, as in claim 12, wherein said first curved region and said second curved region create curvatures from the middle to the exterior of said first and second planes.

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14. The fishing line apparatus, as in claim 13, wherein a fishing line can be wrapped around said first curved region and said second curved region.

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17. The fishing line apparatus, as in claim 1, wherein said first curved region and said second curved region is a means for wrapping a fishing line for storage or use.

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18. The fishing line apparatus, as in claim 1, wherein said first curved region and said second curved region is a means for wrapping a rope or thread for storage or use.